

Fanatik (CC198_5PL)

Water-Based Urethane Wood Finish

LABEL INFORMATION

Fanatik

FANATIK is the market leading on-part, water-based gym coating for the last 15 years! But now, that innovative self cross-linking formula incorporates revolutionary polycarbonate technology. This is the same material found in the bullet proof canopy of the U.S. Military's new F-22 Raptor fighter jets.

USE ON

- Wood floors

USE IN

- Schools
- Athletic Clubs
- Fitness Centers
- Recreation Centers

USE FOR

- Floor finish coating
- Floor shine/gloss



FEATURES & BENEFITS

Scratch resistance | Scuff resistance | Durability | Depth of gloss | Gloss longevity | Easy, dustless prep - no sanding or screening required | Adheres to ANY sound gym floor coating | Easily restored to like-new gloss | Fast dry time - 60 minutes under normal conditions

PACKING INFORMATION

Available in
4x1 & 5 Gallon

DIRECTIONS

PREPARE FLOOR: This finish is not designed for application to bare wood floors. Use only on previously sealed surfaces. Use only after proper training. Scrub and Recoat: Dust mop floor and remove all chewing gum and labels.

APPLY FINISH: Stir Fanatik gently before using. Apply at a rate of 800-1000 square feet per gallon (20-25 m² per liter). Use a weighted T-bar with a clean, synthetic pad. Apply thin, even coats with the grain of the wood while walking at a slow, even pace. Walking too fast may produce excessive bubbling in the finish. Allow a dry time of at least 1 hour between coats. Humid conditions require longer dry time. After the first coat has dried, apply a second coat. It may be necessary to screen the first coat if grain raising has occurred or it has dried longer than 4 hours. If so, screen the floor with a previously used 120 grit screen or maroon pad. Always vacuum and tack thoroughly after screening.

MAINTAIN DAILY: Dust mop at least daily, or more as required, to keep floor dust and dirt free.

SPECIFICATIONS

Form: Liquid
Color: Opaque White/Peach
Flash Point: Closed cup: >200° F
Odor: Bland
Boiling Point: 212° F
Melting Point: 32° F
Solubility in Water: n/a
Specific Gravity: n/a
Volatile by Volume: n/a
pH: 7.5 to 8.5
Storage Stability: 1 Year +
Evaporation Rate: n/a
Vapor Density: <1
VOC: 274 g/l
Viscosity: n/a
Phosphate: none